

Appl No.: 10/717,001

Atty. Dkt.: PC-1088DIV

**Amendment to the Claims:**

This listing of the claims will replace all prior versions, and listings, of claims in the application.

**Listing of Claims:**

Claim 1-20 (Canceled).

Claim 21 (Currently amended). A method of assembling a blown film tower inside a building, comprising the step of:

opening a portion of a roof of the building sufficient to allow a line from an external lifting device to be inserted therethrough;

simultaneously raising both a nip assembly and a top platform connected to the line together in one lift to build the tower for blown film processing within the building, wherein the simultaneously raising step is accomplished without the use of telescoping platform supports as a part of the tower to assemble the blown film tower inside the building with only a small opening in the roof of the building.

Claim 22 (Currently amended). The method of claim 24 ~~claim 21~~, further comprising the step of wherein the platform includes:

attaching hand rails to the platform.

Claim 23 (Currently amended). The method of claim 24 ~~claim 22~~, further comprising the step of wherein the platform includes:

attaching stairs to the platform.

Claim 24 (Currently amended). The method of claim 21, further comprising the step of wherein the platform includes:

Appl No.: 10/717,001

Atty. Dkt.: PC-1088D1V

positioning support columns beneath the platform for supporting a deck of the platform.

Claim 25 (Currently amended). A method of assembling a tower for blown film processing inside an existing building for use in blown film processing, comprising the steps of:

erecting a platform supported by columns, the platform having an opening therethrough;

attaching a base member having a nip assembly mounted thereon to a lifting mechanism that is not connected to or coupled with the platform;

lifting the nip ~~a nip~~ assembly mounted on the base ~~a base~~ member up through the opening in the platform without the use of telescoping support members; and

attaching the base member to the platform, wherein the nip assembly is used in blown film processing.

Claim 26 (Original) The method of claim 25, wherein the nip assembly is pre-attached to the support member.

Claim 27-30 (Canceled).